GAU 2877.

In the United States Paterit and Trademark Office

NOV 1 3 1998

Serial Number:

09/015,458

Appn. Filed:

01/29/98

Applicant(s):

Aleksandr L. Yufa

Appn. Title:

"METHOD AND WIRELESS COMMUNICATING APPARATUS FOR

ANALYZING OF ENVIRONMENT"

Examiner:

RICHARD A. ROSENBERGER

Group Art

2877

Mailed:

At:

COLTON, CALIFORNIA

Amendment

Assistant Commissioner for Patents Washington, District of Columbia 20231

Sir

In response to the Office Action dated October 23, 1998 (mailed 10/23/98, delivered 10/27/98), please amend the above application as follows:

In the Title:

Change the title to read --METHOD AND WIRELESS COMMUNICATING PARTICLE COUNTING AND MEASURING APPARATUS--.

In the Information disclosure Statement:

The copies of the cited in the application references are applied to this Amendment on the separate papers.

In the Abstract:

Please, amend the Abstract as follows:

line 1,\(\) change "methods" to --method-- and change "analyzing of environment provide a precise" to --particle counting and measuring provide the--;

line 2, after "airborne" insert --(gas)-- and delete "characteristics";

line 3 change "detecting system" to --sensor--;

line 4> change "having" to --comprising--;

line 5\ change "The remote detecting" to --The sensor--;

line 6\ change "environment and the" to --environment, particle detection and--

line 8 change "13." to -13, providing a received data processing, illuminating of the resulting information and also providing a wireless communicating control of the sensor 5.--.



A